

Susan Carioti

From: Susan Carioti
Sent: Monday, June 16, 2003 7:49 AM
To: 'Anne Caldas'
Cc: Megan Campbell; rwohlert@tri.sbc.com; 'Neal B. Seitz'
Subject: FW: IPR statement for T1A1

Hi Anne:

FYI, this project T1A1-19 has resulted in a Committee Technical Report, T1.TR.70-2001 and was approved August 2001. There may be other T1 deliverables coming out of T1A1-19. I'm not aware of this (T1A1.2/2003-052 on Outage Measurement Requirements for Packet Networks) coming up the pike as a standard as of yet and I have copied both the T1A1 Chair and Vice-Chair so they are at least aware of this query and patent disclosure for something that may be forthcoming.

Also, this e-mail is to request that if Randy and Neal are aware of this in an existing T1A1 related final document other than T1.TR.70-2001 to please let me know. I have checked, but haven't found anything.

Additionally, the document T1A1.2/2003-052 that Mr. Barr is referring to is a contribution by AT&T Labs, AT&T and BellSouth containing subject matter relating to T1A1-19.

I will place this "pending" in the T1 patent record file.

Best regards,
 Susan

-----Original Message-----

From: Robert Barr [mailto:rbarr@cisco.com]
Sent: Monday, June 16, 2003 1:10 AM
To: acaldas@ansi.org
Cc: Susan Carioti; rholley@cisco.com; jimhuang@cisco.com; pasheth@cisco.com
Subject: IPR statement for T1A1

Title: Outage Measurement Requirements for Packet Networks (T1A1.2/2003-052)
 Project: T1A1-19 "Reliability/Availability of IP-based Networks and Services"

Cisco has a pending patent application related to the subject matter of "Outage Measurement Requirements for Packet Networks" (T1A1.2/2003-052). If this document is adopted by T1A1 as a standard and any claims of any Cisco patents are necessary for practicing this standard, any party will be able to obtain a license from Cisco to use any such patent claims under reasonable, non-discriminatory terms, with reciprocity, to implement and fully comply with the standard

Robert Barr
 VP, Intellectual Property
 Worldwide Patent Counsel
 Cisco Systems
 408-525-9706

6/16/2003